EXHIBIT 5





Article

Simufilam Reverses Aberrant Receptor Interactions of Filamin A in Alzheimer's Disease

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Abstract: Simufilam is a novel oral drug candidate in Phase 3 clinical trials for Alzheimer's disease (AD) dementia. This small molecule binds an altered form of filamin A (FLNA) that occurs in AD. This drug action disrupts FLNA's aberrant linkage to the α 7 nicotinic acetylcholine receptor (α 7nAChR), thereby blocking soluble amyloid beta₁₋₄₂ ($A\beta_{42}$)'s signaling via α 7nAChR that hyperphosphorylates tau. Here, we aimed to clarify simufilam's mechanism. We now show that simufilam reduced $A\beta_{42}$ binding to α 7nAChR with a 10-picomolar IC $_{50}$ using time-resolved fluorescence resonance energy transfer (TR-FRET), a robust technology to detect highly sensitive molecular interactions. We also show that FLNA links to multiple inflammatory receptors in addition to Toll-like receptor 4 (TLR4) in postmortem human AD brains and in AD transgenic mice: TLR2, C-X-C chemokine receptor type 4 (CXCR4), C-C chemokine receptor type 5 (CCR5), and T-cell co-receptor cluster of differentiation 4 (CD4). These aberrant FLNA linkages, which can be induced in a healthy control brain by $A\beta_{42}$ incubation, were disrupted by simufilam. Simufilam reduced inflammatory cytokine release from Aβ₄₂-stimulated human astrocytes. In the AD transgenic mice, CCR5–G protein coupling was elevated, indicating persistent activation. Oral simufilam reduced both the FLNA-CCR5 linkage and the CCR5-G protein coupling in these mice, while restoring CCR5's responsivity to C-C chemokine ligand 3 (CCL3). By disrupting aberrant FLNA-receptor interactions critical to AD pathogenic pathways, simufilam may promote brain health.

Keywords: α7 nicotinic acetylcholine receptor; TLR4; TLR2; CXCR4; CD4; CCR5; TR-FRET



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1. Introduction

Alzheimer's disease (AD) is the most common neurodegenerative disease and the most common form of dementia, with over 55 million cases worldwide and expected to double every 20 years, underscoring the need for effective disease-modifying treatments [1]. In the U.S., there are 6.7 million people living with AD with an additional 11 million family and friends caring for them [2], totaling 5.3% of the U.S. population.

The FDA has recently approved two anti-amyloid antibody therapies for patients with early AD. These infusion drugs are celebrated as nominal successes, tempered by their modest impact on disease progression, a black box cautionary warning regarding cerebral hemorrhages, the possible need for APOE genotyping and PET scans, the requirement for frequent MRIs to monitor drug-induced brain swelling and brain bleeding, and the inconveniences and exceptional expense of drug infusion therapy, which also limit access to rural or underserved populations [3]. More recently noted is the possible shrinkage of brain volume over time, which is not fully understood [4]. Adding complexity, drug effectiveness may vary by gender and APOE genotype [5] and degree of tau deposition [6].

Finally, the regulatory use of these infusion drugs is restricted to patients with early AD, i.e., mild cognitive impairment and mild AD.

Alternatives to anti-amyloid therapies are sorely needed. Those being investigated clinically include agents targeting tau, neuroinflammation, synaptic plasticity, metabolism or proteostasis [7]. Simufilam is a novel oral drug candidate with preclinical data showing reduced tau hyperphosphorylation and neurofibrillary tangles, reduced neuroinflammation, improved synaptic plasticity and improved insulin receptor signaling. We posit that all these beneficial effects are downstream to restoring the normal conformation of simufilam's target protein, altered FLNA [8–10].

FLNA is a large intracellular scaffolding protein known to interact with over 90 different proteins [11]. It contains 24 immunoglobulin-like repeats, two hinge regions and two rod domains [12,13]. The 24th repeat dimerizes in the membrane to form a V shape inside the cell. Best known for cross-linking actin via the N-terminal domain to provide structure and motility, FLNA also serves as a scaffold for channels, receptors, signaling molecules and even transcription factors, illustrating a role beyond structure [11,14,15]. FLNA is highly expressed in the brain, and its protein interactions are regulated by mechanical forces, phosphorylation, cleavage and other factors [11,13,16,17].

An altered conformation of FLNA would likely alter certain protein interactions or induce aberrant ones. A region of FLNA unfolds under forces as low as 10 pN [17], and stress-induced conformational changes have been hypothesized to play a direct role in signaling, either by disrupting existing interactions or inducing new ones [18]. In an altered conformation implied by a shift in isoelectric focusing point [8,10,19] and a change in solubility [16], FLNA appears to be a critical and deviant receptor-associated protein underlying multiple facets of AD pathology [9,10]. Specifically, deviant FLNA linkages are critical to $A\beta_{42}$ -induced tau hyperphosphorylation, leading to neurodegeneration, and to $A\beta_{42}$ -induced activation of TLR4, leading to neuroinflammation [9,10]. The disruption of these aberrant receptor interactions by simufilam is coincident with a reversal of the shift in isoelectric focusing, implying a reversion to FLNA's native shape [8,10].

Simufilam's primary mechanism is to disrupt the toxic signaling of soluble A β_{42} via the α 7nAChR that hyperphosphorylates tau [9,10,20]. The ultra-high-affinity binding of A β_{42} for α 7nAChR was first published in 2000 [21,22], and this A β_{42} - α 7nAChR interaction was later shown by Wang and other researchers to activate kinases that hyperphosphorylate tau [23–26].

Hyperphosphorylated tau can no longer stabilize microtubules, impairing intraneuronal transport of proteins, which causes the accumulation of hyperphosphorylated tau aggregates, eventual neurodegeneration and tau-containing tangles [27–29]. As increasing soluble A β_{42} piles onto this receptor, the A β_{42} – α 7nAChR complex is internalized into the cell by endocytosis, leading to intraneuronal amyloid aggregates and eventual amyloid deposits or dense-core plaques after cell death [30,31]. Hence, this pathogenic signaling pathway of soluble A β_{42} mechanistically links the hallmark plaques and tangles [30,32,33].

Simufilam dismantles this prominent AD pathogenic pathway by disrupting the linkage of FLNA with α 7nAChR, an interaction critical both to the toxic signaling and to the ultra-high-affinity binding of A β_{42} [9]. By disrupting this pathway in the AD brain, simufilam slows or reduces neurodegeneration.

This aberrant FLNA– α 7nAChR linkage can be induced in normal tissue by incubation with A β_{42} , along with the shift in isoelectric focusing point that implies an altered conformation of FLNA [10], and both are reversible by simufilam [8,10]. By disrupting the FLNA– α 7nAChR linkage and restoring the native FLNA conformation, simufilam reduced the femtomolar binding affinity of A β_{42} for α 7nAChR 1000-fold in postmortem brain synaptic membranes and 10,000-fold in SK-N-MC cells [9]. In the current work, we used a cell-based TR-FRET assay [34] to confirm that simufilam reduces A β_{42} binding to α 7nAChR.

The second pathogenic signaling pathway of soluble amyloid that is disrupted by simufilam is $A\beta_{42}$'s persistent activation of TLR4 by $A\beta_{42}$ binding to the TLR4 co-receptor CD14 [35]. TLR4's activation by $A\beta_{42}$ requires the aberrant linkage of FLNA with TLR4 [8–10]. In a similar mechanism, simufilam disrupts the FLNA–TLR4 linkage to suppress the persistent activation of this receptor and resulting inflammatory cytokine release to suppress neuroinflammation [8–10].

Because neuroinflammation is a prominent AD pathology [36], we explored whether $A\beta_{42}$ may induce FLNA linkages with other inflammatory receptors found on microglia that are involved in a persistent inflammatory response. TLR2 was selected as it is also activated by $A\beta_{42}$ [37], but, unlike TLR4, does not use the CD14 co-receptor for activation and produces different cytokines and chemokines [38]. The chemokine receptors CXCR4 and CCR5 and T-cell receptor CD4 were selected because they act synergistically or stepwise in inflammation. CCR5 is a prominent chemokine receptor upregulated on microglia in AD [39]. CXCR4 and CD4 are also expressed on microglia and often cluster with CCR5 [40].

We assessed whether ex vivo simufilam incubation of postmortem human AD brains or oral administration of simufilam to triple transgenic AD mice could disrupt these additional aberrant FLNA–receptor linkages. Next, to determine whether the FLNA linkages with these receptors may indicate receptor activation and whether simufilam could suppress their activation by disrupting the FLNA–receptor linkages, we tested simufilam's effects on inflammatory cytokine release in human astrocytes stimulated in vitro with A β_{42} , lipopolysaccharide (LPS; an activator of TLR4), or TLR2 ligands: lipoteichoic acid from Staphylococcus aureus (LTA-SA) and peptidoglycan from Staphylococcus aureus (PGN-SA). Finally, in the brains of the AD transgenic mice, we examined whether the FLNA linkage with CCR5, a G-protein-coupled receptor, was coincident with elevated G protein coupling by CCR5, which would indicate persistent CCR5 activation and potentially an insensitivity to CCR5's natural ligand CCL3. The AD transgenic mice administered oral simufilam in drinking water allowed for the assessment of simufilam's effects on persistent CCR5 activation and dysfunction.

2. Results

2.1. Simufilam Reduced $A\beta_{42}$ Binding to $\alpha 7nAChR$

The effect of simufilam on $A\beta_{42}$ binding to $\alpha 7nAChR$ was determined by a TR-FRET assay, which relies on the excitation of $A\beta_{42}$ -FAM (donor fluorophore) to produce an energy transfer to SNAP- $\alpha 7nAChR$ (acceptor fluorophore) if they are in close proximity (<10 nm; Förster radius). Simufilam reduced $A\beta_{42}$ binding to $\alpha 7nAChR$ in a concentration-dependent manner, with a mean IC_{50} of four separate experiments in the pM range (pIC $_{50}$ = 10.9 \pm 0.5 or 12.6 pM when converted to molarity) (Figure 1). By comparison, the mean IC_{50} for unlabeled $A\beta_{42}$ was also in the low pM range (pIC $_{50}$ = 11.9 \pm 0.5 or 1.3 pM). Because simufilam does not directly interact with either $A\beta_{42}$ or $\alpha 7nAChR$, its reduction in $A\beta_{42}$ binding to $\alpha 7nAChR$ in this assay is hypothesized to occur by dissociating FLNA from the $A\beta_{42}-\alpha 7nAChR$ complex, thereby releasing $A\beta_{42}$ in a concentration-dependent manner. This result corroborates our earlier demonstration that simufilam reduces $A\beta_{42}$ affinity (increasing off rate) for $\alpha 7nAChR$ s in SK-N-MC cells and postmortem human brains [9].

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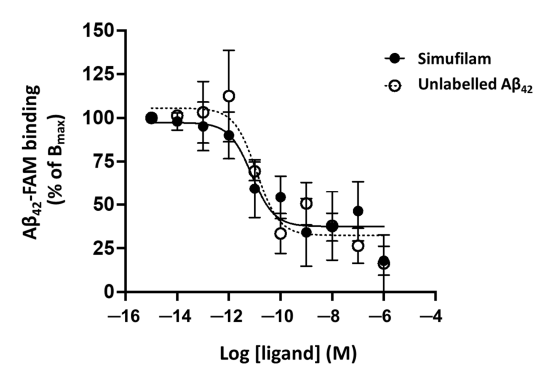


Figure 1. Simufilam reduced $A\beta_{42}$ binding to α 7nAChR in a TR-FRET assay. $A\beta_{42}$ -FAM binding to SNAP- α 7nAChR in HEK293T cells was measured in the presence of increasing concentrations of simufilam or unlabeled $A\beta_{42}$. Data are means of pooled data from 4 separate experiments \pm SEM.

2.2. Simufilam Reduced FLNA–TLR2 Linkage and Cytokine Release Stimulated by $A\beta_{42}$ and TLR2 Agonists

Because FLNA also links to TLR4, allowing A β_{42} 's chronic activation of this receptor via its co-receptor CD14, we next examined whether FLNA might also interact with TLR2, which is stimulated by A β_{42} directly [37]. Incubation of a control postmortem human frontal cortex with A β_{42} or the TLR2 ligands (LTA-SA or PGN-SA) dramatically elevated the levels of FLNA linkage to TLR2 (p < 0.001; Figure 2). Simufilam incubation at 1 or 10 nM reduced these FLNA–TLR2 linkages induced by A β_{42} or the TLR2 agonists (p < 0.01). The similar effects of 1 and 10 nM simufilam suggest that 1 nM is a saturating concentration and is in accordance with the picomolar IC $_{50}$ demonstrated for reducing A β_{42} binding to α 7nAChR.

The co-immunoprecipitation experiments to determine protein–protein interactions were conducted with synaptosomes, i.e., sealed presynaptic terminals that can be prepared in high yield (~80%) from brain tissue, which have been used since the 1960s [41–44] and specifically to examine synaptic terminals in AD brain tissue [45].

To assess whether the FLNA linkage represents activation of TLR2 by these ligands and whether its disruption might reduce such activation, we measured cytokine release from human astrocytes stimulated for 24 h with A β_{42} , the TLR2 agonists or LPS (a TLR4 activator) and measured the effect of simufilam, added 2 h prior to the stimulants, on the cytokine release. Simufilam at 100 fM, 10 pM or 1 nM reduced the release of inflammatory cytokines tumor necrosis factor α (TNF α), interleukin (IL)-6 and IL-1 β by approximately 75% or more (p < 0.001; Figure 3). It is possible that the lack of concentration response in this experiment is related to the 2 h pre-treatment with simufilam prior to the 16 h incubation with the stimulants, favoring simufilam's prevention of cytokine release.

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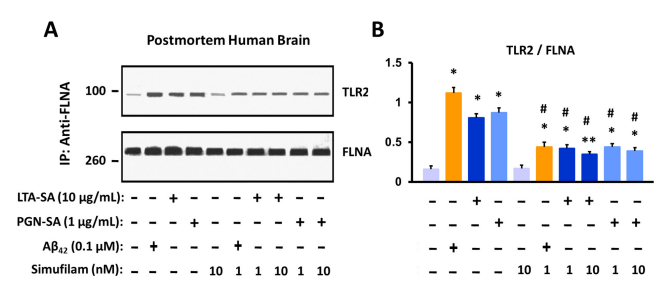


Figure 2. Incubation of postmortem human frontal cortex with TLR2 ligands or A β_{42} increases FLNA linkage with TLR2. This FLNA—TLR2 linkage is inhibited by simufilam at 1 or 10 nM. Representative blots (**A**) and densitometric quantitation of blots (**B**). Data are means \pm SEM. N = 3. * p < 0.001, ** p < 0.01 vs. medium alone; # p < 0.01 vs. respective stimulant without simufilam.

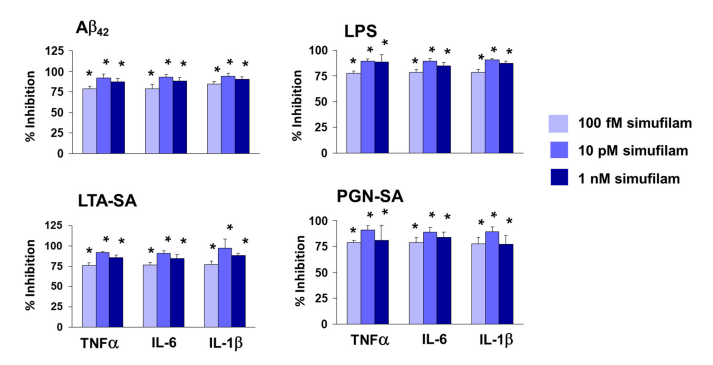


Figure 3. Simufilam inhibits release of inflammatory cytokines by human astrocytes stimulated with A β_{42} , LPS or TLR2 ligands LTA-SA and PGN-SA. Data are means \pm SEM. N = 3. * p < 0.001 simufilam vs. respective stimulant alone.

2.3. Simufilam Reduced FLNA-CXCR4/CD4/CCR5 Linkages

We next broadened our investigation to additional inflammatory receptors: the chemokine receptors CXCR4 and CCR5 and the T cell co-receptor CD4. For FLNA linkages to all three receptors in synaptosomes from AD versus age-, gender- and postmortem-interval-matched healthy control brain tissue, two-way ANOVAs showed highly significant main effects of diagnosis (CXCR4: F = 22.30, p < 0.0001; CD4: F = 188.52, p < 0.0001; CCR5: F = 179.43, p < 0.0001) and treatment (CXCR4: F = 44.39, p < 0.0001; CD4: F = 140.48, p < 0.0001; CCR5: F = 35.78, p < 0.0001) and a diagnosis–treatment interaction (CXCR4:

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F = 22.29, p < 0.0001; CD4: F = 109.68, p < 0.0001; CCR5: F = 79.78, p < 0.0001). In postmortem AD brain tissue, FLNA linkages to these three receptors were elevated compared to levels in non-demented control brain tissue (p < 0.001; Figure 4). Simufilam incubation of brain tissue (1 nM for 1 h) significantly reduced these elevated linkages in AD brain synaptosomes (p < 0.01), while having no effect on the lower levels in control brain synaptosomes.

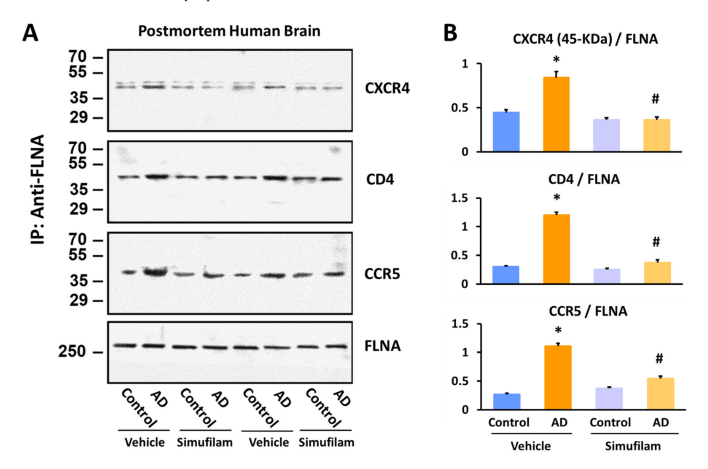


Figure 4. Simufilam incubation (1 nM for 1 h) reduced FLNA linkages with CXCR4, CD4 and CCR5 in AD postmortem brain to levels not different from healthy control brain. Representative blots (**A**) and densitometric quantitation of blots (**B**). Data are means \pm SEM. N = 11. * p < 0.001 AD vs. control brain tissue incubated with vehicle; # p < 0.01 simufilam vs. vehicle incubation of AD brain tissue.

We also examined FLNA linkages with CXCR4, CD4 and CCR5 in synaptosomes from AD triple transgenic mice versus wildtype mice at 6 or 10 months of age after 2 months of oral simufilam via drinking water (Figure 5). We selected 4 months and 8 months to initiate treatment, as these ages correspond to pre-plaque and post-plaque pathology in this transgenic line. The dose of $22 \, \text{mg/kg/d}$ was based on a prior experiment using $10 \, \text{mg/kg}$ b.i.d. by i.p. infusion in an acute AD mouse model [9] and the drug's high oral bioavailability.

FLNA–CXCR4 was significantly elevated in 10-month (but not 6-month) transgenic mice vs. wildtypes (p < 0.001). FLNA–CD4 was significantly elevated in 6-month transgenics versus wildtypes (p < 0.001) but was not significantly different in 10-month transgenic vs. the 10-month wildtypes due to the higher levels of this linkage in the older versus younger wildtypes. FLNA–CCR5 was elevated in transgenics of both ages relative to respective aged wildtypes (p < 0.001). All three FLNA linkages were also significantly elevated in the 10-month versus 6-month wildtype mice (p < 0.001). Importantly, 2-month oral simufilam treatment significantly reduced FLNA linkages with all three receptors in the transgenics of both ages as well as the FLNA–CCR5 linkage in the 10-month wildtypes (p < 0.001).

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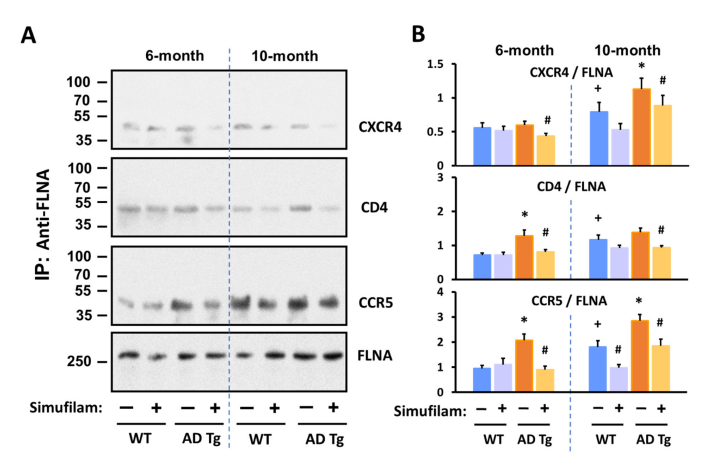


Figure 5. Simufilam reduced FLNA linkages with CXCR4, CD4 and CCR5 in AD triple transgenic mouse brains. Simufilam (22 mg/kg/d) was administered via drinking water for 2 months, starting at 4 months or at 8 months. Simufilam also reduced the slightly lower levels of these FLNA linkages found in 10-month wildtype mice. Representative blots (**A**) and densitometric quantitation of blots (**B**). Data are means \pm SEM. N = 5. * p < 0.001 AD Tg vs. wildtype; # p < 0.001 simufilam vs. water alone in respective age transgenic mice; + p < 0.001 vs. 6-month wildtypes.

2.4. Simufilam Reduced Chronic CCR5 Activation in AD Transgenic Mice

To confirm that the FLNA linkage with CCR5 results in CCR5 activation, we measured the level of CCR5–G protein coupling in the transgenic mice given drinking water with or without simufilam for 2 months. Basal (unstimulated) G protein coupling by CCR5 was assessed in synaptic membranes of these mice, and this CCR5–G protein coupling was also measured following stimulation of synaptic membranes with the CCR5 ligand CCL3.

Levels of unstimulated CCR5-coupled Gq/11 protein were elevated in 6-month transgenics compared to wildtypes (Figure 6B; p < 0.05), suggesting chronic activation. However, the basal coupling in 10-month transgenics was not significantly higher than basal CCR–G protein coupling in the older wildtypes. Stimulation with CCL3 did not further increase G protein coupling in transgenics of either age. In contrast, the wildtype mice of both ages showed a significant increase in CCR5–G protein coupling after stimulation by CCL3 (p < 0.01). Percent stimulation by CCL3 in transgenics was significantly lower than in wildtypes (Figure 6C; p < 0.01 for both ages).

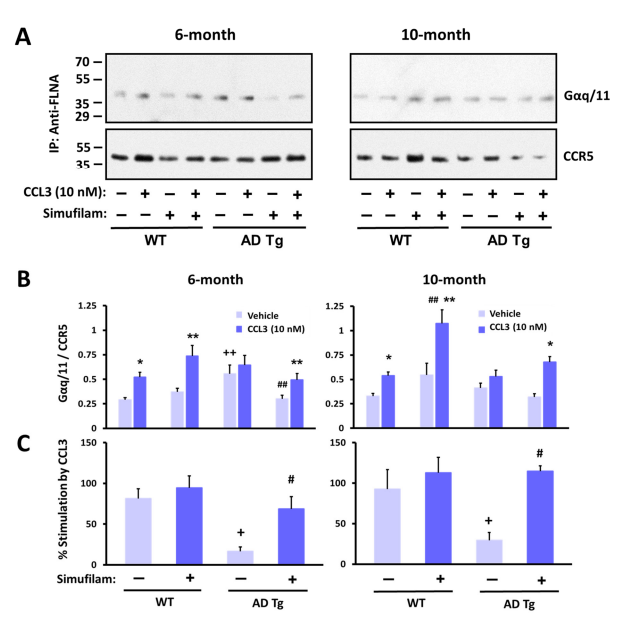


Figure 6. CCR5 coupling to G protein Gaq/11 was elevated in AD transgenic mice versus wildtypes, with little stimulation by the CCR5 ligand CCL3. Oral simufilam (22 mg/kg/d) for 2 months, starting at 4 months or at 8 months, reduced the elevated CCR5–G protein coupling and improved CCL3-induced G protein coupling of CCR5. Representative blots (**A**) densitometric quantitation (**B**) and percent stimulation by CCL3 (**C**). Data are means \pm SEM. N = 5 (except N = 4 for 10-month-old wildtypes administered vehicle). * p < 0.01, ** p < 0.05 CCL3 vs. vehicle in the same group; # p < 0.01, ## p < 0.05 simufilam vs. vehicle in respective age transgenic/wildtype; + p < 0.01, ++ p < 0.05 transgenic vs. respective age wildtype.

Simufilam oral treatment for 2 months restored the response to CCL3 in transgenics, primarily by reducing basal levels to that of wildtype controls (Figure 6B; p < 0.05 in 6-month transgenics). Although simufilam did not significantly reduce basal CCR5–G protein coupling in 10-month transgenics or significantly enhance the response to CCL3 in these older transgenics, the CCL3 response was significant in simufilam-treated but not vehicle-treated transgenics of both ages (CCL3 vs. vehicle for 6-month transgenics treated with simufilam: p < 0.05; CCL3 vs. vehicle for 10-month transgenics treated with simufilam: p < 0.01). Interestingly, the absolute CCL3-induced Gq/11 coupling to CCR5 was higher in 10-month simufilam- vs. vehicle-treated wildtypes (p < 0.05). Simufilam also improved the percent stimulation by CCL3 in transgenics of both ages (Figure 6C; p < 0.01).

3. Discussion

This work further elucidates the mechanism of action of oral AD drug candidate simufilam, i.e., reducing both neurodegeneration and neuroinflammation [8–10,20]. We previously showed that simufilam oral treatment or ex vivo incubation of brain tissue reduced levels of $A\beta_{42}$ – α 7nAChR and FLNA– α 7nAChR complexes [8–10]. We now show that simufilam reduced the binding of $A\beta_{42}$ to α 7nAChR in a concentration-dependent manner using TR-FRET, a robust technology for the detection of molecular interactions that are highly sensitive to conformational modifications [46].

The 10 pM IC $_{50}$ of simufilam in inhibiting the binding of A β_{42} to $\alpha 7$ nAChR in this assay was only 10-fold lower than the 1 pM IC $_{50}$ of unlabeled A β_{42} (direct competition) and similar to the pIC $_{50}$ s of several agonists, partial agonists or competitive antagonists of $\alpha 7$ nAChR (range: 8.4 to 12.7 pIC $_{50}$) [34]. Notably, full and partial agonists of $\alpha 7$ nAChR were only able to reduce A β_{42} binding by 66–83% of the full inhibition by unlabeled A β_{42} , and only methylylcaconitine, a competitive antagonist, was able to inhibit the A β_{42} – $\alpha 7$ nAChR interaction to the full extent of unlabeled A β_{42} . Inhibition in this TR-FRET assay was not seen with a non-competitive antagonist or a type 1 positive allosteric modulator of $\alpha 7$ nAChR [34]. Simufilam's low picomolar IC $_{50}$ and magnitude of inhibition very close to that of unlabeled A β_{42} are unprecedented for its mechanism of binding a receptor-associated protein.

These TR-FRET data corroborate simufilam's reduction in $A\beta_{42}$'s binding affinity of $A\beta_{42}$ for $\alpha7nAChR$ shown by FITC-labeled $A\beta_{42}$ in postmortem human brain and in fresh SK-N-MC cells [9]. The picomolar IC_{50} also agrees with picomolar IC_{50} s for simufilam's inhibition of the $A\beta_{42}$ – $\alpha7nAChR$ interaction, tau hyperphosphorylation, and FLNA– $\alpha7nAChR$ /TLR4 interactions calculated for a range of concentrations in postmortem brain [10] and also shown in AD mouse models or AD patient lymphocytes [8–10]. Further support is that two other independent laboratories showed biological activity of simufilam in FLNA-related disorders [47,48]. Together, all these data support simufilam's primary mechanism of reducing soluble $A\beta_{42}$'s signaling that hyperphosphorylates tau. Disrupting $A\beta_{42}$'s pathogenic signaling through $\alpha7nAChR$ would also promote healthy $\alpha7nAChR$ neurotransmission.

Illustrating an additional AD-relevant mechanism of action, simufilam also disrupts an aberrant linkage of FLNA with TLR4, which again is induced by soluble $A\beta_{42}$ binding, in this case to TLR4's co-receptor CD14 [8–10]. Extending the anti-neuroinflammatory mechanism of action of simufilam, we now show that simufilam reduced the $A\beta_{42}$ -induced FLNA interactions with additional inflammatory receptors: TLR2, the chemokine receptors CXCR4 and CCR5, and T-cell co-receptor CD4. Postmortem human frontal cortexes from non-demented controls showed FLNA interactions with TLR2 induced by $A\beta_{42}$ or TLR2 agonists; simufilam reduced these linkages. Simufilam's 75% or greater reductions in inflammatory cytokine release from primary human astrocytes stimulated with $A\beta_{42}$ or TLR2/TLR4 agonists suggest that the FLNA–receptor linkages, which are reduced by simufilam, are critical to agonist activation of these receptors.

Both postmortem human AD brain tissue and triple transgenic AD mouse brains showed elevated interactions of FLNA with CXCR4, CCR5 and CD4. Ex vivo simufilam incubation of the postmortem tissue or 2-month oral administration to the mice significantly reduced these linkages, suggesting that simufilam reduced inflammatory signaling. We previously showed that the brains of these same AD transgenic mice treated with 2-month oral simufilam showed reduced FLNA linkages with α 7nAChR and TLR4, reduced tau hyperphosphorylation, reduced inflammatory cytokine levels, reduced amyloid deposits and neurofibrillary lesions, improved function of NMDA and insulin receptors, and improved activity-dependent Arc expression (an indicator of synaptic plasticity) [10]. All these drug effects were coincident with the isoelectric focusing point of FLNA shifting back to that of FLNA in wildtype control brains [10].

Finally, the elevated G protein coupling of CCR5 in the triple transgenic AD mice, along with CCR5's insensitivity to further activation by its ligand CCL3 in these transgenics,

provides additional evidence that elevated FLNA linkages to inflammatory receptors in AD imply their chronic activation and resulting neuroinflammation. Simufilam's suppression of the elevated basal CCR5–G protein coupling and improvement to CCR5's responsivity to its ligand CCL3 again support the hypothesis that simufilam reduces chronic activation of multiple inflammatory receptors in AD. Of note, $A\beta_{42}$ also interacts with the A2A adrenergic receptor [49] and the leptin receptor [50] to modify basal or ligand-induced signaling pathways.

Reducing activation of multiple inflammatory receptors would benefit AD. Indeed, 17% of AD therapeutic candidates currently in clinical trials target neuroinflammation [7]. Neuroinflammation in AD is not merely a reaction to plaques and tangles but contributes to disease progression and severity [51]. Although early microglial recruitment promotes clearance of soluble A β , as the disease progresses, elevated inflammatory cytokines can lead to insufficient phagocytic clearance of soluble A β , resulting in greater toxic signaling via α 7nAChR and TLR4/2, intraneuronal A β accumulation, tau hyperphosphorylation and further inflammation, leading to extensive neurodegeneration [52,53].

The inflammatory cytokines TNF α , IL-1 β and IL-17 can loosen tight junctions and compromise the blood–brain barrier [54], another pathological feature of AD, which enables an influx of immune cells to exacerbate neuroinflammation [55,56]. Because healthy microglia regulate synaptic pruning, synaptic plasticity and learning and memory, abnormal microglial activation and the resulting neuroinflammation have been causally implicated in the cognitive deficits of normal aging, AD and other diseases [57].

By suppressing neuroinflammation, simufilam may also reduce insulin resistance associated with AD: neuroinflammation in both AD and obesity or type 2 diabetes induces insulin resistance and insulin receptor dysfunction [58,59]. TNF α has been shown to induce insulin resistance [60,61]. Neuroinflammation is a critical link between AD, depression, and obesity, with each increasing risk of the others [62]. Indeed, simufilam has been shown to improve brain insulin receptor signaling [9,10]. Illustrating reduced insulin resistance, oral simufilam improved the response to insulin of mammalian target of rapamycin (mTOR) and suppressed mTOR's basal overactivation in lymphocytes of AD subjects [63]. With insulin receptors critical for cell survival and cell health, reduced brain insulin resistance, if translating from the lymphocytes, would lessen this contribution to neurodegeneration.

In addition to the induced aberrant receptor interactions with α 7nAChR and multiple inflammatory receptors, the altered conformation of FLNA in AD may impact FLNA's normal protein interactions. We previously showed that FLNA normally interacts with the intracellular phosphatase PTEN and that this healthy FLNA interaction is reduced in AD [63]. There may be other aberrant protein interactions that are reduced and other normal protein interactions that are preserved by restoring FLNA's native shape in AD brains.

4. Materials and Methods

4.1. Materials and Chemicals

 $Aβ_{1-42}$ human, LTA-SA and PGN-SA were obtained from Invitrogen. For TR-FRET assays, $Aβ_{1-42}$ human and $Aβ_{42}$ -FAM were purchased from Anaspec (Fremont, CA, USA). Recombinant human CCL3/MIP-1 alpha protein was purchased from R&D Systems (Minneapolis, MN, USA). Anti-TLR2 (SC-166900), -CCR5 (SC-17833), -CD4 (SC-19641), and -CXCR4 (SC-53534), -FLNA (SC-7565 [IP], SC-17749 [IP], SC-271440), Gαq/11 (SC-515689), anti-tumor necrosis factor α (TNFα) (SC-8301), anti-Interleukin-6 (IL-6) (SC-7920), anti-Interleukin-1β (IL-1β) (SC-7884) were purchased from Santa Cruz Biotechnology (Santa Cruz, CA, USA). Reacti-Bind NeutrAvidin high-binding capacity coated 96-well plates, covalently conjugated protein A/G-agarose beads, antigen elution buffer and Chemiluminescent reagents were purchased from Pierce-Thermo Scientific (Rockford, IL, USA). Biotinylated anti-IL1β (13-7016-85), anti-TNFα (13-7349-85) and anti-IL-6 (13-7068-85) were purchased from eBioscience (San Diego, CA, USA). LPS, phosphatase inhibitors (Roche), complete mini ethylenediaminetetraacetic acid (EDTA)-free protease inhibitor tablet (Roche), and alkaline phosphatase were purchased from Sigma (St. Louis, MO,

USA). A β -derived peptides were dissolved in 50 mM Tris, pH 9.0 containing 10% dimethyl sulfoxide (DMSO) and stored at -80 °C. All test agents were freshly made according to manufacturers' recommendations. If DMSO was used as the solvent, the highest DMSO concentration in the incubation was 1%.

4.2. TR-FRET Binding Assay

Aβ₄₂ binding to α7nAChR was monitored by a TR-FRET assay, as previously described [34]. Briefly, HEK293T cells were transfected to express SNAP-α7nAChR and the chaperone protein NACHO [64]. Forty-eight hours post-transfection, surface SNAPα7nAChR was labeled with the long-lived fluorophore Terbium cryptate (Tb; Lumi4-Tb, Cisbio Bioassays, Codolet, France) by incubating cells with the Tb-conjugated SNAP substrate in Tag-lite labeling medium (100 nM, 1 h, 4 °C). After 3 washes in PBS, cells were distributed into a 384-well plate with assay buffer (Tag-lite medium). To construct the inhibition dose–response curves for simufilam and A β_{42} , varying concentrations of simufilam or unlabeled $A\beta_{42}$ were added to corresponding wells, followed by 10 nM $A\beta_{42}$ -FAM (5-carboxyfluorescein-labeled A β_{42}) in a final reaction volume of 14 μ L. Plates were incubated 2-4 h at room temperature and read in a Tecan F500 plate reader (Tecan; Männedorf, Switzerland) with the following settings: donor excitation at 340 nm; 1st emission detection at 520 nm (acceptor) and 2nd emission at 620 nm (donor); delay: 150 µs; integration time: 500 µs. Data are expressed as the acceptor/donor ratio normalized as % of maximal $A\beta_{42}$ -FAM binding (maximal TR-FRET ratio = 100%). Specific binding is defined as the difference between total binding and non-specific binding in the presence of an excess of unlabeled $A\beta_{42}$ (1 μ M).

4.3. Postmortem Human Brain Tissue

The postmortem brain study protocol conformed to the tenets of the Declaration of Helsinki as reflected in a previous approval by the City College of New York and the City University of New York Medical School's human research committee. Each participant underwent a uniform clinical evaluation that included a medical history, complete neurological examination, cognitive testing including a mini mental state examination and other cognitive tests on episodic memory, semantic memory and language, working memory, perceptual speed, and visuospatial ability, as well as a psychiatric rating. AD subjects were diagnosed based on NINCDS-ADRDA criteria [65]. Frontal cortices from patients with clinically diagnosed sporadic AD and age-matched, neurotypical persons were obtained from the Harvard Brain Tissue Resource Center (HBTRC, Belmont, MA, USA) and the UCLA Brain Tissue Resource Center (UBTRC, Los Angeles, CA, USA). Both HBTRC and UBTRC are supported in part by the National Institutes of Health. The postmortem time intervals for collecting these brains were under 13 h (mean postmortem intervals for AD and control brain samples were 6.0 ± 0.9 h and 5.8 ± 0.8 h, respectively). Diagnostic neuropathological examination was also conducted on fixed sections stained with hematoxylin and eosin and with modified Bielschowsky silver staining [66] to establish any disease diagnosis according to defined criteria [67]. The presence of both neuritic (amyloid) plaques and neurofibrillary tangles in all AD brains was confirmed by Nissl and Bielschowsky staining and characterized by anti- $A\beta_{42}$ and -neurofibrillary tangle (NFT) immunohistochemistry staining in the frontal and entorhinal cortex, as well as the hippocampus, as described [21]. Control tissues exhibited only minimal, localized microscopic neuropathology of AD (0-3 neuritic plaques/10% field and 0-6 NFTs/10% field in hippocampus). One-gram blocks from Brodmann areas 10 and/or 46 of frontal cortices were dissected from fresh frozen coronal brain sections maintained at $-80\,^{\circ}\text{C}$. Following the removal of white matter, gray matter was divided into \sim 50 mg blocks on dry ice and returned to -80 °C until use.

4.4. In Vivo Oral Administration of Simufilam

As described [10], 4- and 8-month-old male and female wildtype E129 mice (30–35 g) from Taconic and 3xTg AD mice (containing 3 mutations: APP Swedish, MAPT P301L,

and PSEN1 M146V) of stock supplied by Dr. Frank LaFerla [68] were maintained on a 12 h light/dark cycle with free access to food and water. We first determined the average daily intake of water sweetened with 0.25 g sucralose/100 mL to be ~5 mL. Mice then received either sweetened water alone or with simufilam at 22 mg/kg/d for 2 months. After decapitation, brain regions from one half of the brain were immediately frozen in liquid nitrogen and stored at ~80 °C until use. Two equal samples (~5 mg) were separately processed to obtain synaptosomes (P2 fraction) as described [24] for assessments of FLNA linkage to CCR5/CD4/CXCR4 and CCL3-induced Gq/11 recruitment to CCR5. Synaptosomes were washed twice and suspended in 2 mL ice-cold oxygenated Krebs-Ringer solution (K-R: 25 mM HEPES, pH 7.4; 118 mM NaCl, 4.8 mM KCl, 25 mM NaHCO₃, 1.3 mM CaCl₂, 1.2 mM MgSO₄, 1.2 mM KH₂PO₄, 10 mM glucose, 100 mM ascorbic acid) with protease and protein phosphatase inhibitors (Roche Diagnostics, Mannheim, Germany) and aerated for 10 min with 95% O₂/5% CO₂. Protein concentration was determined by the Bradford method (Bio-Rad, Hercules, CA, USA).

4.5. Assessment of Cytokine Levels in Primary Human Astrocytes

Primary astrocyte cultures were prepared according to the provider (Lonza Biosciences, Basel, Switzerland). Adherent astrocytes were trypsinized by 0.25% trypsin-EDTA, collected and sub-cultured in 12-well plates (1.2 mL/well). When 80-85% confluent, cells were incubated with 100 fM, 10 pM or 1 nM simufilam or culture medium only under 5% CO₂ for 2 h, prior to adding 1 μg/mL LPS, 10 μg/mL LTA-SA or 1 μg/mL PGN-SA for an additional 24 h. Levels of TNF- α , IL-6 and IL-1 β in 200 μ L culture medium were determined, with the medium as the blank. Each well was sampled twice. Biotinylated mouse monoclonal anti-TNF α , -IL-6, and -IL-1 β (0.5 mg/well) were coated onto streptavidin-coated plates (Reacti-Bind Neutr Avidin high-binding capacity coated 96-well plate). Plates were washed 3 times with 200 μ L ice-cold 50 mM Tris HCl (pH 7.4) and incubated at 30 $^{\circ}$ C with 100 μ L culture medium for 1 h. Plates were washed 3 more times with ice-cold Tris HCl and incubated at 30 °C with 0.5 mg/well unconjugated rabbit anti-TNFα, -IL-6, and -IL-1β for 1 h. After 2 washes with ice-cold Tris HCl, each well was incubated in 0.5 mg/well fluorescein isothiocyanate (FITC)-conjugated anti-rabbit immunoglobulin G (human and mouse absorbed) for 1 h at 30 °C. Plates were again washed 3 times with ice-cold Tris HCl, and residual FITC signals were determined by a multimode plate reader (DTX880, Beckman Coulter, Irving, TX, USA).

4.6. Assessment of FLNA-TLR2 Interaction in Postmortem Human Brain Tissue

Using an established method [9], levels of FLNA linkage to TLR2 were determined by co-immunoprecipitation of synaptosomes prepared from frontal cortical slices from 3 non-demented control subjects [41]. Frontal cortical slices were incubated with K-R, 100 nM A β_{42} , 10 μ g/mL LTA-SA or 1 μ g/mL PGN-SA with or without 1 or 10 nM simufilam at 37 °C for 30 min. The incubation mixture (volume 0.5 mL) was aerated for 1 min every 15 min with 95% $O_2/5\%$ CO₂. Reactions were terminated by adding 1.5 mL ice-cold Ca²⁺-free K-R containing protease and protein phosphatase inhibitors, and slices were collected by brief centrifugation and processed to obtain synaptosomes (P2 fraction) as described previously [24].

Synaptosomes (200 µg) were pelleted by centrifugation, solubilized by brief sonication in 250 µL immunoprecipitation buffer (25 mM HEPES, pH 7.5; 200 mM NaCl, 1 mM EDTA, with protease and protein phosphatase inhibitors) and incubated at 4 °C with end-to-end shaking for 1 h. Following dilution with 750 µL ice-cold immunoprecipitation buffer and centrifugation (4 °C) to remove insoluble debris, the FLNA–TLR2 complexes in the lysate were isolated by immunoprecipitation with 16 h incubation at 4 °C with anti-FLNA (SC-7565; 1 µg) immobilized on protein A/G-conjugated agarose beads. Resultant immunocomplexes were pelleted by centrifugation at 4 °C. After 3 washes with 1 mL ice-cold PBS (pH 7.2) and centrifugation, the isolated FLNA–TLR2 complexes were solubilized by boiling for 5 min in 100 µL SDS-polyacrylamide gel electrophoresis (PAGE) sample

preparation buffer (62.5 mM Tris-HCl, pH 6.8; 10% glycerol, 2% SDS; 5% 2-mercaptoethanol, 0.1% bromophenol blue). The TLR2 contents in 50% of the anti-FLNA immunoprecipitates were determined by immunoblotting with mouse monoclonal anti-TLR2 (SC-166900). Blots were then stripped and re-probed with monoclonal anti-FLNA (SC-271440) to ascertain equal immunoprecipitation and loading.

4.7. Assessment of FLNA–CCR5/CD4/CXCR4 Interaction in Postmortem Human Brain and Transgenic AD Mouse Brain

Using the same method [9], the linkage of FLNA with CCR5, CXCR4 and CD4 in synaptosomes from A β_{42} -incubated frontal slices from 11 sets of age- (66–92 years) and postmortem interval (2–13 h)-matched control and AD subjects (4 females/7 males) with and without 1 nM simufilam were immunoprecipitated with immobilized anti-FLNA (SC-7565). In the experiments using postmortem human brains, frontal cortical slices were incubated with K-R or 1 nM simufilam at 37 °C for 30 min. The incubation mixture (volume 0.5 mL) was aerated for 1 min every 15 min with 95% $O_2/5\%$ CO_2 . Reactions were terminated by adding 1.5 mL ice-cold Ca^{2+} -free K-R containing protease and protein phosphatase inhibitors, and slices were collected by brief centrifugation and processed to obtain synaptosomes (P2 fraction) as described [24].

Synaptosomes (200 µg) prepared from K-R- or simufilam-incubated postmortem cortical slices or from wildtype or transgenic mice were pelleted by centrifugation, solubilized by brief sonication in 250 µL immunoprecipitation buffer (described above) and incubated at 4 °C with end-to-end shaking for 1 h. Following dilution with 750 μL ice-cold immunoprecipitation buffer and centrifugation (4 °C) to remove insoluble debris, the FLNA-CCR5/CD4/CXCR4 complexes in the lysate were isolated by immunoprecipitation with 16 h incubation at 4 °C with anti-FLNA (1 μg) immobilized on protein A/G-conjugated agarose beads (anti-FLNA for postmortem human brain: SC-7565; for mice: SC-17749). The immunocomplexes were pelleted by centrifugation at 4 °C. After 3 washes with 1 mL icecold PBS (pH 7.2) and centrifugation, the isolated FLNA–CCR5/CD4/CXCR4 complexes were solubilized by boiling for 5 min in 100 mL SDS-PAGE sample preparation buffer. Levels of CCR5, CD4, and CXCR4 IRβ in 50% of the anti-FLNA immunoprecipitates were determined by immunoblotting with mouse monoclonal CCR5 (SC-17833), CD4 (SC-19641), and CXCR4 (SC-53534) antibodies, sequentially. A separate set of blots was probed with monoclonal anti-FLNA (SC-271440) to validate equal immunoprecipitation efficiency and loading.

4.8. CCL3-Stimulated Gq/11 Recruitment to CCR5 in Synaptic Membranes

Synaptosomes (P2 fraction) were prepared from snap-frozen parietal cortices of vehicle-and simufilam-treated wildtype and transgenic mice as previously described [69,70]. To further purify synaptosomal factions, the synaptosome-rich P2 fraction was washed twice in 1 mL oxygenated ice-cold K-R with protease and protein phosphatase inhibitors. To obtain membranous fractions of the synaptosomes, washed synaptosomes were sonicated for 10 sec on ice in 0.5 mL hypotonic homogenization solution (25 mM HEPES, pH 7.4; 12 mM NaCl, 0.5 mM KCl, 2.5 mM NaHCO₃, 0.1 mM CaCl₂, 0.1 mM MgSO₄, 0.1 mM KH₂PO₄, 1 mM glucose, 10 mM ascorbic acid, protease and protein phosphatase inhibitors). Samples were then centrifuged at $50,000 \times g$ for 30 min. The resultant synaptic membrane pellet was resuspended in 0.5 mL K-R, and protein concentrations were determined by the Bradford method. These synaptic membranes were stimulated with the CCR5 ligand CCL3, and levels of CCR5-coupled Gq/11 were determined using an established method [71].

Synaptic membranes (100 μ g) were incubated in 200 μ L K-R or in 10 nM CCL3 at 37 °C for 10 min. The reaction was stopped by adding 20 mM MgCl₂ and centrifuging. The pelleted synaptic membranes were solubilized by brief sonication (10 sec, 50% output, Fisher Scientific, Waltham, MA, USA) on ice in 250 μ L immunoprecipitation buffer and solubilized by adding 0.5% digitonin, 0.2% sodium cholate and 0.5% NP-40 and incubated at 4 °C with end-to-end shaking for 1 h. Following dilution with 750 μ L ice-cold immuno-

precipitation buffer and centrifugation at 4 °C to remove insoluble debris, the resultant lysate was used to measure levels of CCR5-associated Gq/11 by the quantities of G α q/11 in the anti-CCR5 immunoprecipitates. Briefly, the CCR5-Gq/11 complexes in the lysate were isolated by immunoprecipitation with 16 h incubation at 4 °C with 1 μ g anti-CCR5 (SC-17833) immobilized on protein A/G-conjugated agarose beads. The immunocomplexes were pelleted by centrifugation at 4 °C. After 3 washes with 1 mL ice-cold PBS (pH 7.2) and centrifugation, the isolated CCR5-Gq/11 complexes were solubilized by boiling for 5 min in 100 μ L SDS-PAGE sample preparation buffer. Levels of G α q/11 in 50% of the anti-CCR5 immunoprecipitates were determined by immunoblotting with mouse anti-G α q/11 (SC-515689). The other 50% of the anti-CCR5 immunoprecipitates were run on separate blots probed with monoclonal anti-CCR5 (SC-17833) to validate equal immunoprecipitation efficiency and loading.

4.9. Statistics

For the TR-FRET assay, nonlinear fitting of the concentration curve and calculation of pIC_{50} was performed using GraphPad Prism software version 9. FLNA–receptor linkages in postmortem brain tissue were analyzed by two-way ANOVA with diagnosis (AD/control) and treatment (simufilam/vehicle) as factors with post hoc t-tests for pair-wise comparisons. Student's t-test was used for all other statistical analyses.

5. Conclusions

FLNA, in an altered conformation, is a deviant receptor-associated protein critical to AD pathology. Simufilam's disruption of the aberrant FLNA linkage to α 7nAChR reduces A β_{42} 's binding to and pathogenic signaling via this receptor, thereby restoring healthy α 7nAChR neurotransmission. Simufilam's disruption of deviant FLNA linkages to multiple inflammatory receptors suppresses neuroinflammation induced by these receptors. The dissociation of FLNA from all these receptors is coincident with simufilam's reversal of an altered conformation of FLNA, as indicated by isoelectric focusing points. It is not surprising that an altered conformation, inducible by soluble A β_{42} , would lead to aberrant protein interactions. Alternatively, A β_{42} -induced aberrant protein interactions could induce the altered conformation.

By binding a single protein target, simufilam reduces a predominant neurodegeneration pathway and multiple neuroinflammatory signaling pathways of soluble amyloid and potentially other inflammatory ligands in AD. A multi-pronged therapeutic approach, whether by agents with multiple mechanisms or by drug combinations, may be necessary to treat this devastating disease.

Author Contributions: L.H.B. and H.-Y.W. were involved in study design, interpretation of data, the writing of this article and the decision to submit it for publication. H.-Y.W. and Z.P. conducted and analyzed the co-immunoprecipitation experiments to determine FLNA—receptor interactions. E.C., J.D. and R.J. planned, conducted, analyzed and interpreted the TR-FRET assay work and contributed to writing the article. All authors have read and agreed to the published version of the manuscript.

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Institutional Review Board Statement: All postmortem tissues were identified by an anonymous identification number, and experiments were performed as a best-matched pair without knowledge of clinical information, therefore receiving IRB exemption. All animal procedures complied with the National Institutes of Health Guide for Care Use of Laboratory Animals and were approved by the City College of New York Animal Care and Use Committee.

Informed Consent Statement: For human postmortem studies, informed consent was obtained for collection and use of clinical, pathological and postmortem data from all subjects or their next of kin in accordance with the Institutional Review Boards at UCLA and Harvard.

Data Availability Statement: The data presented in this work are presented in the article.

Conflicts of Interest: Simufilam is a proprietary drug candidate of Cassava Sciences, Inc. (Austin, TX, USA). L.B. is an employee and shareholder of Cassava Sciences. H.-Y.W. is an employee of City University of New York School of Medicine, is a long-time consultant and scientific advisor to Cassava Sciences, owns an insignificant financial interest (less than $\frac{1}{2}$ of 1%) in the equity of Cassava Sciences, and has consulted to various pharmaceutical companies over the past twenty years. L.H.B and H.-Y.W. are inventors on simufilam patents. None of the authors are due patent royalties. This basic research was conducted in non-GLP compliant facilities. Z.P. is an employee of City University of New York School of Medicine and reports no conflicts of interest. E.C. is an employee of the CNRS and J.D. and R.J. are employees of Inserm; they report no conflict of interest.

References

- 1. World Health Organization. *Global Status Report on the Public Health Response to Dementia*; World Health Organization: Geneva, Switzerland, 2021; p. 137.
- 2. 2023 Alzheimer's disease facts and figures. Alzheimers Dement. 2023, 19, 1598–1695. [CrossRef] [PubMed]
- 3. Brockmann, R.; Nixon, J.; Love, B.L.; Yunusa, I. Impacts of FDA approval and Medicare restriction on antiamyloid therapies for Alzheimer's disease: Patient outcomes, healthcare costs, and drug development. *Lancet Reg. Health Am.* **2023**, 20, 100467. [CrossRef]
- 4. Barkhof, F.; Knopman, D.S. Brain shrinkage in anti-β-amyloid Alzheimer trials: Neurodegeneration or pseudoatrophy? *Neurology* **2023**, *100*, 941–942. [CrossRef]
- 5. van Dyck, C.H.; Swanson, C.J.; Aisen, P.; Bateman, R.J.; Chen, C.; Gee, M.; Kanekiyo, M.; Li, D.; Reyderman, L.; Cohen, S.; et al. Lecanemab in Early Alzheimer's Disease. N. Engl. J. Med. 2023, 388, 9–21. [CrossRef] [PubMed]
- 6. Sims, J.R.; Zimmer, J.A.; Evans, C.D.; Lu, M.; Ardayfio, P.; Sparks, J.; Wessels, A.M.; Shcherbinin, S.; Wang, H.; Monkul Nery, E.S.; et al. Donanemab in early symptomatic Alzheimer disease: The TRAILBLAZER-ALZ 2 randomized clinical trial. *JAMA* 2023, 330, 512–527. [CrossRef]
- 7. Cummings, J.; Zhou, Y.; Lee, G.; Zhong, K.; Fonseca, J.; Cheng, F. Alzheimer's disease drug development pipeline: 2023. *Alzheimers Dement.* 2023, 9, e12385. [CrossRef]
- 8. Wang, H.-Y.; Pei, Z.; Lee, K.-C.; Lopez-Brignoni, E.; Nikolov, B.; Crowley, C.; Marsman, M.; Barbier, R.; Friedmann, N.; Burns, L. PTI-125 reduces biomarkers of Alzheimer's disease in patients. *J. Prev. Alzheimer's Dis.* **2020**, *7*, 256–264. [CrossRef]
- 9. Wang, H.-Y.; Bakshi, K.; Frankfurt, M.; Stucky, A.; Goberdhan, M.; Shah, S.; Burns, L. Reducing amyloid-related Alzheimer's disease pathogenesis by a small molecule targeting filamin A. *J. Neurosci.* **2012**, *32*, 9773–9784. [CrossRef] [PubMed]
- 10. Wang, H.-Y.; Lee, K.-C.; Pei, Z.; Khan, A.; Bakshi, K.; Burns, L. PTI-125 binds and reverses an altered conformation of filamin A to reduce Alzheimer's disease pathogenesis. *Neurobiol. Aging* **2017**, *55*, 99–114. [CrossRef]
- 11. Nakamura, F.; Stossel, T.; Hartwig, J. The filamins: Organizers of cell structure and function. *Cell Adh. Migr.* **2011**, *5*, 160–169. [CrossRef]
- 12. Nakamura, F.; Osborn, T.; Hartemink, C.; Hartwig, J.; Stossel, T. Structural basis of filamin A functions. *J. Cell Biol.* **2007**, 179, 1011–1025. [CrossRef] [PubMed]
- 13. Ruskamo, S.; Gilbert, R.; Hofmann, G.; Jiang, P.; Campbell, I.D.; Ylänne, J.; Pentikäinen, U. The C-terminal rod 2 fragment of filamin A forms a compact structure that can be extended. *Biochem. J.* **2012**, *446*, 261–269. [CrossRef] [PubMed]
- 14. Zhou, J.; Kang, X.; An, H.; Lv, Y.; Liu, X. The function and pathogenic mechanism of filamin A. Gene 2021, 784, 145575. [CrossRef]
- 15. Stossel, T.; Condeelis, J.; Cooley, L.; Hartwig, J.; Noegel, A.; Schleicher, M.; Shapiro, S. Filamins as integrators of cell mechanics and signalling. *Nature* **2001**, *2*, 138–145. [CrossRef]
- 16. Aumont, E.; Tremblay, C.; Levert, S.; Bennett, D.A.; Calon, F.; Leclerc, N. Evidence of Filamin A loss of solubility at the prodromal stage of neuropathologically-defined Alzheimer's disease. *Front. Aging Neurosci.* **2022**, *14*, 1038343. [CrossRef]
- 17. Chen, H.; Zhu, X.; Cong, P.; Sheetz, M.P.; Nakamura, F.; Yan, J. Differential mechanical stability of filamin A rod segments. *Biophys. J.* **2011**, *101*, 1231–1237. [CrossRef]
- 18. Kesner, B.A.; Ding, F.; Temple, B.R.; Dokholyan, N.V. N-terminal strands of filamin Ig domains act as a conformational switch under biological forces. *Proteins* **2010**, *78*, 12–24. [CrossRef]
- Strang, C.J.; Wales, M.E.; Brown, D.M.; Wild, J.R. Site-directed alterations to the geometry of the aspartate transcarbamoylase zinc domain: Selective alteration to regulation by heterotropic ligands, isoelectric point, and stability in urea. *Biochemistry* 1993, 32, 4156–4167. [CrossRef]
- 20. Burns, L.H.; Pei, Z.; Wang, H.Y. Targeting α7 nicotinic acetylcholine receptors and their protein interactions in Alzheimer's disease drug development. *Drug Dev. Res.* 2023; *online ahead of print*.
- 21. Wang, H.-Y.; Lee, D.; D'Andrea, M.; Peterson, P.; Shank, R.; Reitz, A. b-Amyloid1-42 binds to a7 nicotinic acetylcholine receptor with high affinity: Implication for Alzheimer's disease pathology. *J. Biol. Chem.* **2000**, 275, 5626–5632. [CrossRef]
- 22. Wang, H.-Y.; Lee, D.; Davie, C.; Shank, R. Amyloid peptide Aβ1-42 binds selectively and with picomolar affinity to α7 nicotinic acetylcholine receptors. *J. Neurochem.* **2000**, *75*, 1155–1161. [CrossRef]
- 23. Dineley, K.; Bell, K.; Bui, D.; Sweatt, J. b-Amyloid peptide activates a7 nicotinic acetylcholine receptors expressed in xenopus oocytes. *J. Biol. Chem.* **2002**, 227, 25056–25061. [CrossRef] [PubMed]

- 24. Wang, H.-Y.; Li, W.; Benedetti, N.; Lee, D. α7 nicotinic acetylcholine receptors mediate β-amyloid peptide-induced tau protein phosphorylation. *J. Biol. Chem.* **2003**, 278, 31547–31553. [CrossRef] [PubMed]
- 25. El Kouhen, R.; Hu, M.; Anderson, D.J.; Li, J.; Gopalakrishnan, M. Pharmacology of alpha7 nicotinic acetylcholine receptor mediated extracellular signal-regulated kinase signalling in PC12 cells. *Br. J. Pharmacol.* **2009**, *156*, 638–648. [CrossRef] [PubMed]
- 26. Hu, M.; Waring, J.; Gopalakrishnan, M.; Li, J. Role of GSK-3beta activation and alpha7 nAChRs in Abeta(1-42)-induced tau phosphorylation in PC12 cells. *J. Neurochem.* **2008**, *106*, 1371–1377. [CrossRef]
- 27. Alonso, A.; Grundke-Iqbal, I.; Barra, H.; Iqbal, K. Abnormal phosphorylation of tau and the mechanism of Alzheimer neurofibrillary degeneration: Sequestration of microtubule-associated proteins 1 and 2 and the disassembly of microtubules by the abnormal tau. *PNAS* **1997**, *94*, 298–303. [CrossRef]
- 28. Alonso, A.; Zaidi, T.; Grundke-Iqbal, I.; Iqbal, K. Role of abnormally phosphorylated tau in the breakdown of microtubules in Alzheimer disease. *PNAS* **1994**, *91*, 5562–5566. [CrossRef]
- 29. Pîrşcoveanu, D.F.V.; Pirici, I.; Tudorică, V.; Bălşeanu, T.A.; Albu, V.C.; Bondari, S.; Bumbea, A.M.; Pîrşcoveanu, M. Tau protein in neurodegenerative diseases—A review. *Rom. J. Morphol. Embryol.* **2017**, *58*, 1141–1150.
- 30. D'Andrea, M.; Nagele, R.; Wang, H.-Y.; Peterson, P.; Lee, D. Evidence that neurones accumulating amyloid can undergo lysis to form amyloid plaques in Alzheimer's disease. *Histopathology* **2001**, *38*, 120–134. [CrossRef]
- 31. Nagele, R.; D'Andrea, M.; Anderson, W.; Wang, H.-Y. Accumulation of beta-amyloid1-42 in neurons is facilitated by the alpha7 nicotinic acetylcholine receptor in Alzheimer's disease. *Neuroscience* **2002**, *110*, 199–211. [CrossRef]
- 32. Povala, G.; Bellaver, B.; De Bastiani, M.A.; Brum, W.S.; Ferreira, P.C.L.; Bieger, A.; Pascoal, T.A.; Benedet, A.L.; Souza, D.O.; Araujo, R.M.; et al. Soluble amyloid-beta isoforms predict downstream Alzheimer's disease pathology. *Cell Biosci.* **2021**, *11*, 204. [CrossRef]
- Dziewczapolski, G.; Glogowski, C.; Masliah, E.; Heinemann, S. Deletion of the α7 Nicotinic Acetylcholine Receptor Gene Improves Cognitive Deficits and Synaptic Pathology in a Mouse Model of Alzheimer's Disease. *J. Neurosci.* 2009, 29, 8805–8815.
 [CrossRef]
- 34. Cecon, E.; Dam, J.; Luka, M.; Gautier, C.; Chollet, A.M.; Delagrange, P.; Danober, L.; Jockers, R. Quantitative assessment of oligomeric amyloid β peptide binding to α7 nicotinic receptor. *Br. J. Pharmacol.* **2019**, *176*, 3475–3488. [CrossRef]
- 35. Gambuzza, M.; Sofo, V.; Salmeri, F.; Soraci, L.; Marino, S.; Bramanti, P. Toll-like receptors in Alzheimer's disease: A therapeutic perspective. *CNS Neurol. Disord. Drug Targets* **2014**, *13*, 1542–1558. [CrossRef]
- 36. Calsolaro, V.; Edison, P. Neuroinflammation in Alzheimer's disease: Current evidence and future directions. *Alzheimers Dement.* **2016**, *12*, 719–732. [CrossRef]
- 37. Liu, S.; Liu, Y.; Hao, W.; Wolf, L.; Kiliaan, A.J.; Penke, B.; Rübe, C.E.; Walter, J.; Heneka, M.T.; Hartmann, T.; et al. TLR2 is a primary receptor for Alzheimer's amyloid β peptide to trigger neuroinflammatory activation. *J. Immunol.* **2012**, *188*, 1098–1107. [CrossRef]
- 38. Re, F.; Strominger, J.L. Toll-like receptor 2 (TLR2) and TLR4 differentially activate human dendritic cells. *J. Biol. Chem.* **2001**, 276, 37692–37699. [CrossRef]
- 39. Xia, M.Q.; Qin, S.X.; Wu, L.J.; Mackay, C.R.; Hyman, B.T. Immunohistochemical study of the beta-chemokine receptors CCR3 and CCR5 and their ligands in normal and Alzheimer's disease brains. *Am. J. Pathol.* **1998**, *153*, 31–37. [CrossRef]
- 40. Singer, I.I.; Scott, S.; Kawka, D.W.; Chin, J.; Daugherty, B.L.; DeMartino, J.A.; DiSalvo, J.; Gould, S.L.; Lineberger, J.E.; Malkowitz, L.; et al. CCR5, CXCR4, and CD4 are clustered and closely apposed on microvilli of human macrophages and T cells. *J. Virol.* 2001, 75, 3779–3790. [CrossRef]
- 41. Whittaker, V.P. Thirty years of synaptosome research. J. Neurocytol. 1993, 22, 735–742. [CrossRef]
- 42. Fein, J.A.; Sokolow, S.; Miller, C.A.; Vinters, H.V.; Yang, F.; Cole, G.M.; Gylys, K.H. Co-localization of amyloid beta and tau pathology in Alzheimer's disease synaptosomes. *Am. J. Pathol.* **2008**, *172*, 1683–1692. [CrossRef]
- 43. Gylys, K.H.; Fein, J.A.; Wiley, D.J.; Cole, G.M. Rapid annexin-V labeling in synaptosomes. *Neurochem. Int.* **2004**, 44, 125–131. [CrossRef] [PubMed]
- 44. Kamat, P.K.; Kalani, A.; Tyagi, N. Method and validation of synaptosomal preparation for isolation of synaptic membrane proteins from rat brain. *MethodsX* **2014**, *1*, 102–107. [CrossRef] [PubMed]
- 45. Sokolow, S.; Henkins, K.M.; Williams, I.A.; Vinters, H.V.; Schmid, I.; Cole, G.M.; Gylys, K.H. Isolation of synaptic terminals from Alzheimer's disease cortex. *Cytom. A* **2012**, *81*, 248–254. [CrossRef] [PubMed]
- 46. Ergin, E.; Dogan, A.; Parmaksiz, M.; Elçin, A.E.; Elçin, Y.M. Time-resolved fluorescence resonance energy transfer [TR-FRET] assays for biochemical processes. *Curr. Pharm. Biotechnol.* **2016**, *17*, 1222–1230. [CrossRef] [PubMed]
- 47. Marra, G.; Treppiedi, D.; Di Muro, G.; Mangili, F.; Catalano, R.; Esposito, E.; Nozza, E.; Locatelli, M.; Lania, A.; Sala, E.; et al. *A Novel Filamin A-Binding Molecule May Significantly Enhance Somatostatin Receptor Type 2 Antitumoral Actions in Growth Hormone-Secreting PitNET Cells*; European Congress of Endocrinology: Istanbul, Turkey, 2023.
- 48. Zhang, L.; Huang, T.; Teaw, S.; Nguyen, L.H.; Hsieh, L.S.; Gong, X.; Burns, L.H.; Bordey, A. Filamin A inhibition reduces seizure activity in a mouse model of focal cortical malformations. *Sci. Transl. Med.* **2020**, *12*, eaay0289. [CrossRef] [PubMed]
- 49. Zhang, F.; Gannon, M.; Chen, Y.; Yan, S.; Zhang, S.; Feng, W.; Tao, J.; Sha, B.; Liu, Z.; Saito, T.; et al. β-amyloid redirects norepinephrine signaling to activate the pathogenic GSK3β/tau cascade. *Sci. Transl. Med.* **2020**, *12*, eaay6931. [CrossRef]
- 50. Cecon, E.; Lhomme, T.; Maurice, T.; Luka, M.; Chen, M.; Silva, A.; Wauman, J.; Zabeau, L.; Tavernier, J.; Prévot, V.; et al. Amyloid beta peptide is an endogenous negative allosteric modulator of leptin receptor. *Neuroendocrinology* **2021**, *111*, 370–387. [CrossRef]

- 51. Heneka, M.T.; Carson, M.J.; El Khoury, J.; Landreth, G.E.; Brosseron, F.; Feinstein, D.L.; Jacobs, A.H.; Wyss-Coray, T.; Vitorica, J.; Ransohoff, R.M.; et al. Neuroinflammation in Alzheimer's disease. *Lancet Neurol.* **2015**, *14*, 388–405.
- 52. Hickman, S.E.; Allison, E.K.; El Khoury, J. Microglial dysfunction and defective beta-amyloid clearance pathways in aging Alzheimer's disease mice. *J. Neurosci.* 2008, 28, 8354–8360. [CrossRef]
- 53. Zhang, F.; Jiang, L. Neuroinflammation in Alzheimer's disease. Neuropsychiatr. Dis. Treat. 2015, 11, 243–256. [CrossRef]
- 54. Steinman, L. Inflammatory cytokines at the summits of pathological signal cascades in brain diseases. *Sci. Signal.* **2013**, *6*, pe3. [CrossRef]
- 55. Zlokovic, B.V. Neurovascular pathways to neurodegeneration in Alzheimer's disease and other disorders. *Nat. Rev. Neurosci.* **2011**, *12*, 723–738. [CrossRef]
- 56. Zipser, B.D.; Johanson, C.E.; Gonzalez, L.; Berzin, T.M.; Tavares, R.; Hulette, C.M.; Vitek, M.P.; Hovanesian, V.; Stopa, E.G. Microvascular injury and blood-brain barrier leakage in Alzheimer's disease. *Neurobiol. Aging* **2007**, *28*, 977–986. [CrossRef]
- 57. Cornell, J.; Salinas, S.; Huang, H.Y.; Zhou, M. Microglia regulation of synaptic plasticity and learning and memory. *Neural. Regen. Res.* **2022**, *17*, 705–716. [PubMed]
- 58. Shoelson, S.E.; Lee, J.; Goldfine, A.B. Inflammation and insulin resistance. J. Clin. Investig. 2006, 116, 1793–1801. [CrossRef]
- 59. Ferreira, S.T.; Clarke, J.R.; Bomfim, T.R.; De Felice, F.G. Inflammation, defective insulin signaling, and neuronal dysfunction in Alzheimer's disease. *Alzheimers Dement*. **2014**, *10* (Suppl. 1), S76–S83. [CrossRef]
- 60. Hotamisligil, G.S.; Shargill, N.S.; Spiegelman, B.M. Adipose expression of tumor necrosis factor-alpha: Direct role in obesity-linked insulin resistance. *Science* **1993**, 259, 87–91. [CrossRef]
- 61. Feinstein, R.; Kanety, H.; Papa, M.Z.; Lunenfeld, B.; Karasik, A. Tumor necrosis factor-alpha suppresses insulin-induced tyrosine phosphorylation of insulin receptor and its substrates. *J. Biol. Chem.* **1993**, *268*, 26055–26058. [CrossRef]
- 62. Ly, M.; Yu, G.Z.; Mian, A.; Cramer, A.; Meysami, S.; Merrill, D.A.; Samara, A.; Eisenstein, S.A.; Hershey, T.; Babulal, G.M.; et al. Neuroinflammation: A modifiable pathway linking obesity, Alzheimer's disease, and depression. *Am. J. Geriatr. Psychiatry* 2023, 31, 853–866. [CrossRef]
- 63. Wang, H.-Y.; Pei, Z.; Lee, K.-C.; Nikolov, B.; Doehner, T.; Puente, J.; Friedmann, N.; Burns, L. Simufilam suppresses overactive mTOR and restores its sensitivity to insulin in Alzheimer's disease patient lymphocytes. Front. Aging 2023, 4, 1175601. [CrossRef]
- 64. Gu, S.; Matta, J.A.; Lord, B.; Harrington, A.W.; Sutton, S.W.; Davini, W.B.; Bredt, D.S. Brain α7 Nicotinic Acetylcholine Receptor Assembly Requires NACHO. *Neuron* **2016**, *89*, 948–955. [CrossRef]
- 65. McKhann, G.; Drachman, D.; Folstein, M.; Katzman, R.; Price, D.; Stadlan, E. Clinical diagnosis of Alzheimer's disease: Report of the NINCDS-ADRDA Work Group under the auspices of Department of Health and Human Services Task Force on Alzheimer's disease. *Neurology* 1984, 34, 939–944. [CrossRef] [PubMed]
- 66. Yamamoto, T.; Hirano, A. A comparative study of modified Bielschowsky, Bodian and thioflavin S stains on Alzheimer's neurofibrillary tangles. *Neuropathol. Appl. Neurobiol.* **1986**, 12, 3–9. [CrossRef] [PubMed]
- 67. Hyman, B.; Trojanowski, J. Consensus recommendations for the postmortem diagnosis of Alzheimer disease from the National Institute on Aging and the Reagan Institute Working Group on diagnostic criteria for the neuropathological assessment of Alzheimer disease. *J. Neuropathol. Exp. Neurol.* 1997, 56, 1095–1097. [CrossRef]
- 68. Oddo, S.; Caccamo, A.; Shepherd, J.D.; Murphy, M.P.; Golde, T.E.; Kayed, R.; Metherate, R.; Mattson, M.P.; Akbari, Y.; LaFerla, F.M. Triple-transgenic model of Alzheimer's disease with plaques and tangles: Intracellular Abeta and synaptic dysfunction. *Neuron* 2003, 39, 409–421. [CrossRef]
- 69. Wang, H.-Y.; Friedman, E. Effects of lithium on receptor-mediated activation of G proteins in rat brain cortical membranes. *Neuropharmacology* **1999**, *38*, 403–414. [CrossRef]
- 70. Wang, L.; Gintzler, A. Bimodal opioid regulation of cyclic AMP formation: Implications for positive and negative coupling of opiate receptors to adenylyl cyclase. *J. Neurochem.* **1994**, *63*, 1726–1730. [CrossRef]
- 71. Weis, W.I.; Kobilka, B.K. The Molecular Basis of G Protein-Coupled Receptor Activation. *Annu. Rev. Biochem.* **2018**, *87*, 897–919. [CrossRef]

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